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UTILITY PATENT	Attorney Do	ocket No.	RDH-0319	Family Number	P2002J029-US3	
APPLICATION TRANSM				non R. K lemen		
Only for new nonprovisional applications under 37 CFR 1.53(b)		tle SYSTEM AND METHOD FOR DETERMINING FOULING TENDENCY BY REFINERY FEED STOCKS				
Express Mail La		ail Label No.	E	U86290841	5 U S	
See MPEP chapter 600 concerning utility patent application contents.			•	Commissioner for Mail Stop: Patent P.O. Box 1450 Alexandria, Virgini	Application	
1. X Fee Transmittal Form (e.g., PTO/SB/17) (Submit an orig			al and a duplica	ate for fee proces	ssing)	
2. Applicant claims sma	Applicant claims small entity status. See 37 CFR 1.27.					
Descriptive title of the Inv     Cross Reference to Rela     Statement Regarding Fe	ted Applications d sponsored R & D sting, a table, or a computer pro ion ention rawings (if filed)	٠	Total Pa	iges 10	22581 U.S. PTO 10/721958	
4 X Drawing(s) (35 U.S.0	X Drawing(s) (35 U.S.C. 113) Total She					
5. X Oath or Declaration	Total I	Pages 2	·			
<ul> <li>a. Newly executed (original or copy)</li> <li>b. X Copy from a prior application (37 CFR 1.63(d) (for continuation/divisional with Box 18 completed)</li> <li>i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).</li> </ul>						
6. Application Data She	et. See 37 CFR 1.76					
7. CD-ROM or CD-R in	duplicate, large table or C	computer Pro	ogram ( <i>Appendi</i>	ix)	_	
8. Nucleotide and/or Amino A	cid Sequence Submission	n <i>(if applicab</i>	ole, all necessai	ry)		
a. Computer F	a. Computer Readable Form (CRF)					
	b. Specification Sequence Listing on:					
	i. CD-ROM or CD-R (2 copies); or					
ii paper c. Statements verifying identity of above copies		onies				
c. Statements	ACCOMPANYING		TION PARTS			
9. Assignment Papers (co	over sheet & document(s))					
	ent (when there is an assigi	nee)	Pow	er of Attorney		
11. English Translation Do		•				
2. Information Disclosure Statement (IDS)/PTO-1449			Cop	ies of IDS Citation	s	
	X Preliminary Amendment					
	Device Device Developed (NDED 502) (Should be experifically itemized)					
Request and Certification under 35 U.S.C. 122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent.						
17. Other:						

19 If a COI	NTINUING APPLICATION, che	ock appropriate boy	and supply the requi	isite information hel	ow and in a prelimina	D/
amendr	nent, or in an Application Data	Sheet under 37 CFF	R 1.76:	isite illioittiation bei	ow and in a premima	' y
X Co	ontinuation Divisional	Continuat	ion-in-part (CIP)	of prior applicati	on No.: <u>10 / 367,293</u>	1
Prior applicat	tion information: Examiner:	DAVID A. ROGERS	_ Confirmation	on No. <u>1547</u>	Group Art Unit: 2	856
under Box 5	UATION or DIVISIONAL APPS of b, is considered a part of the discribe incorporation can only be relied	closure of the accompa	nying continuation or o	divisional application a	and is hereby incorporate	pplied ted by
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19. FEE CA	ALCULATION					
		(0)	CLAIMS AS FILED	(4)	(5)	
	(1) For	(2) Number Filed	(3) Number Extra	(4) Rate	(5) Basic Fee \$770.00	
To	otal Claims	10 - 20	-	x 18.00	<u> </u>	
In	dependent Claims	2 - 3	-	x 86.00	-	
м	ultiple Dependent Claim Fee	•		+ 290.00	-	
			T	OTAL FILING FEE	\$770.00	
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PHYLLIS A. TAYLOR
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## APPLICATION FOR UNITED STATES PATENT

## SYSTEM AND METHOD FOR DETERMINING FOULING TENDENCY BY REFINERY FEED STOCKS

Applicants: Simon R. Kelemen Michael Siskin

## CROSS-REFERENCE TO RELATED APPLICATION(S):

Continuation Application Under 37 C.F.R. §1.53(b) of U.S. Serial No. 10/367,293 filed February 14, 2003

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	(Signature of person mailing paper or fee)

CASE NO. RDH-0319

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## ExxonMobil Proprietary Information For Authorized Company Use Only

u. s. serial no
FILED FEB 1 4 2003
BASED ON: Non-Provisional Application of Provisional U.S. Serial No. 60/363,439 filed March 12, 2002 based Patent Memorandum 2001-CL-066
APPLICANTS: Simon R. Kelemen Michael Siskin
TITLE: SYSTEM AND METHOD FOR DETERMINING FOULING TENDENCY BY REFINERY FEED STOCKS

CASE NO. RDH-0305 Family No. P2002J029-US2

RDH:jmw February 10, 2003